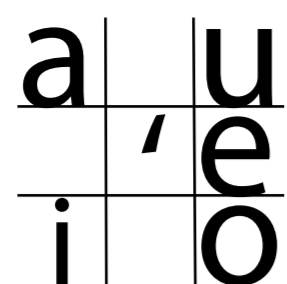
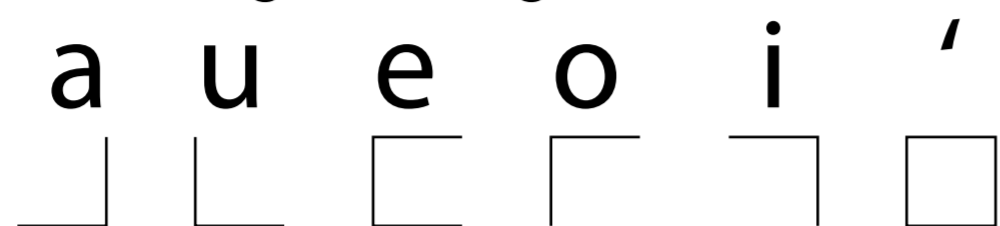


First we arrange the vowels in the classic Elian script method



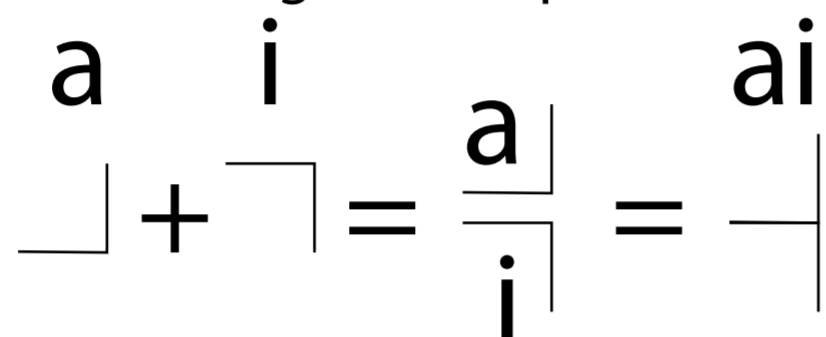
Vowels will be written using the first generation stile. No elongated edges, and no dots.



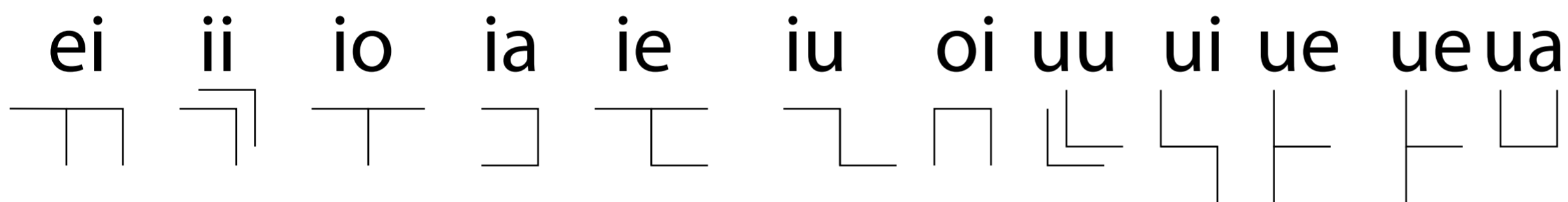
Here comes the cool part. With this setup we can now combine vowels.

Maintaining the order, we will arrange the vowel combinations either running top-down, or left-right.

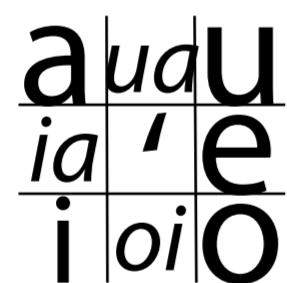
In the 'ai' example we're writing them top-down.



Let's do it for all of them, picking the arrangement that fits the best (top-down, or left-right) while always maintaining order



We can add the ones that fit the grid.

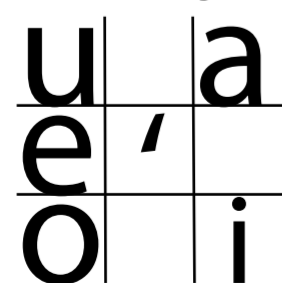


While we have the idea but before we have anything set in stone we can pick one of several arrangements.

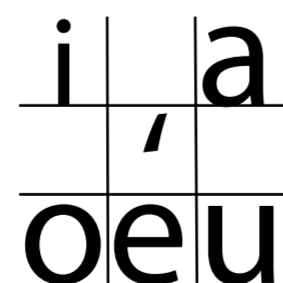
We can rotate the original in 90 degree increments and/or flip it along the x or y axis as much as we want.

Just try to make sure that you can use all the default slots. I've not tested this fully.

flipped along the y axis



Rotated



Consonants have the same grid arrangements as lindar's setup but are the second and third generation; ie: elongated edge, and elongated edge with a dot.